FIG.1

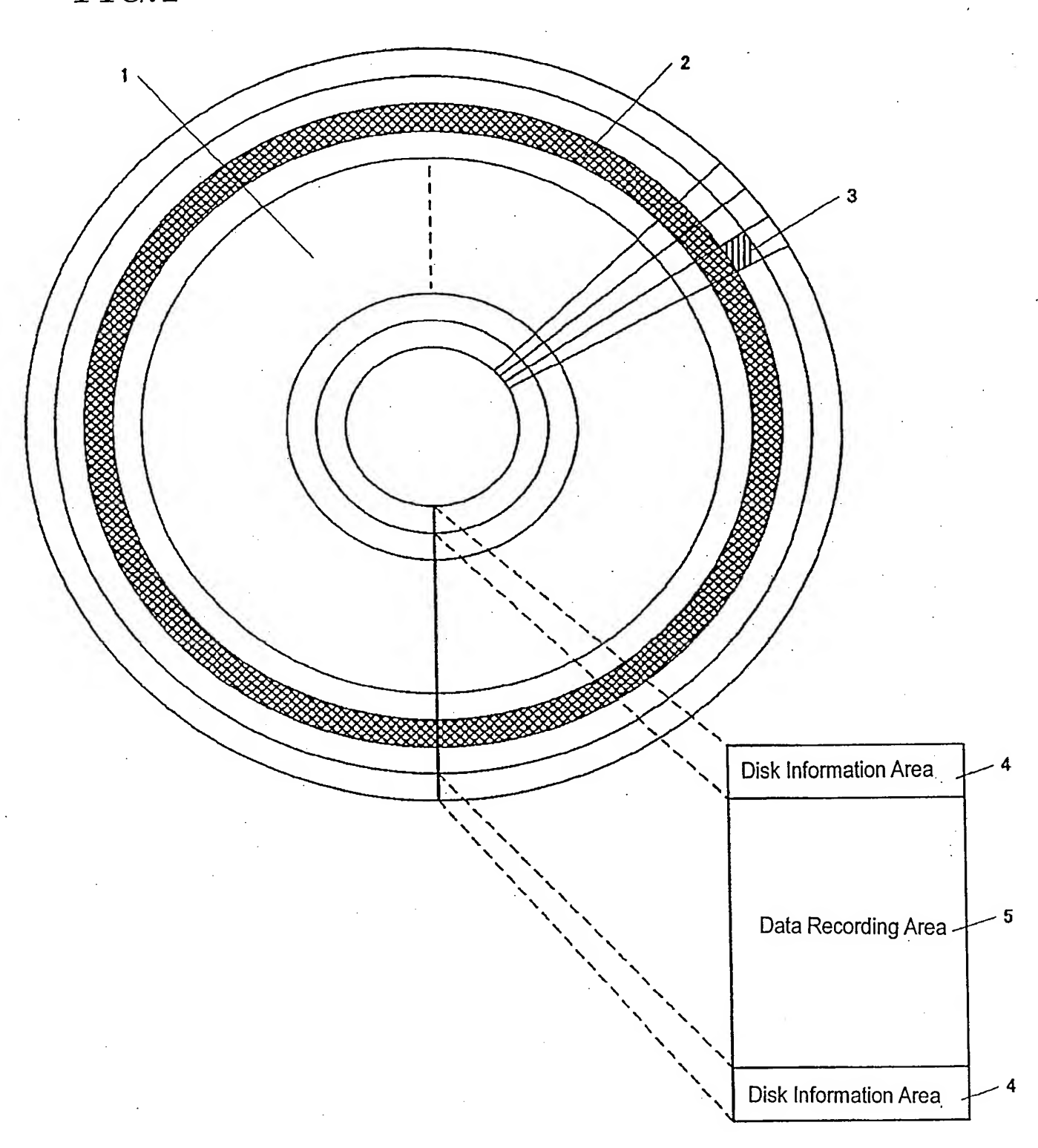


FIG.2

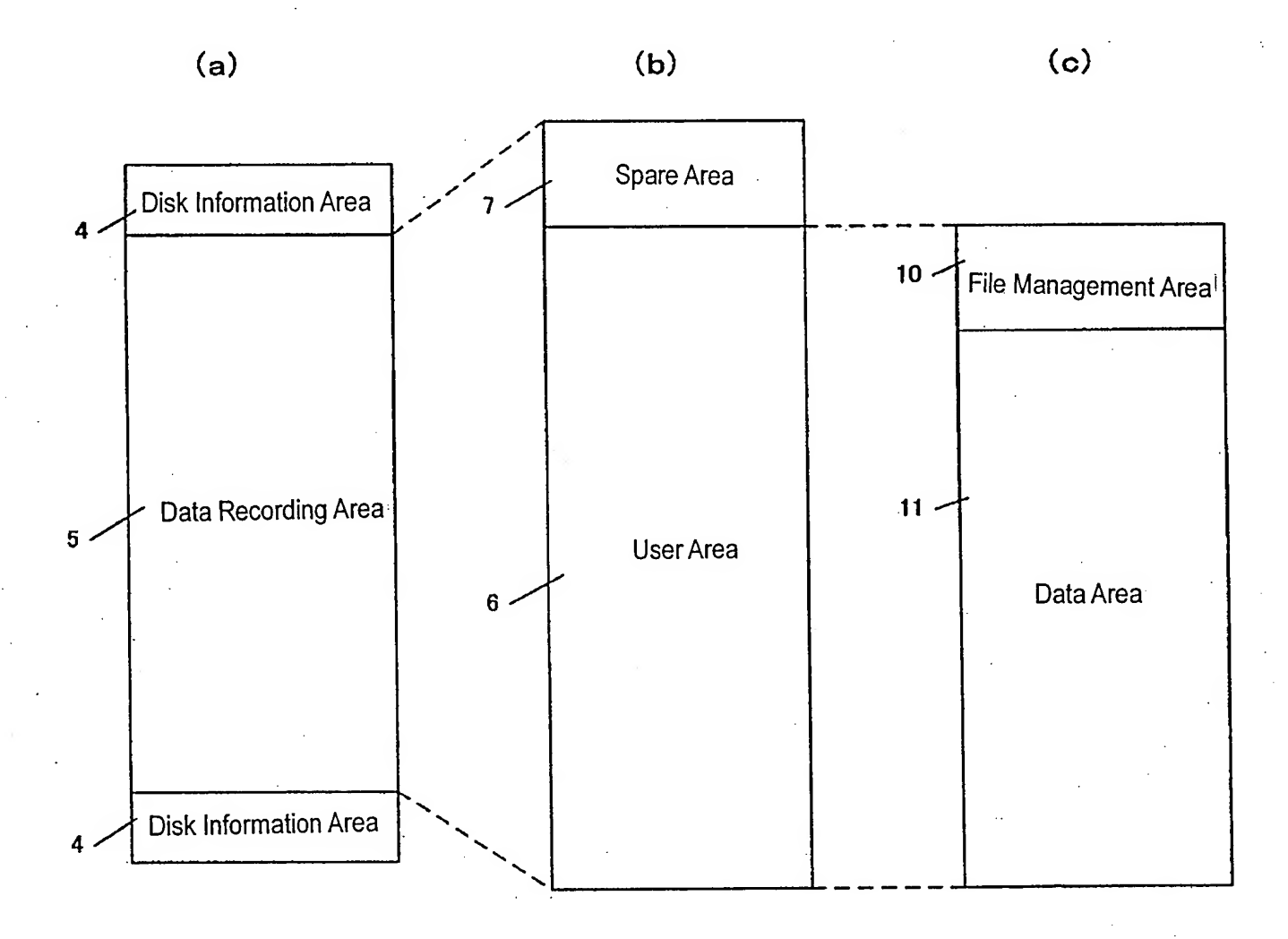


FIG.3

•

· -									·		
	. 21	er of Entries, etc.)	Physical Sector Number of First Substitute Sector Physical Sector Number of Second Substitute Sector	Physical Sector Number of Third Substitute Sector		Physical Sector Number of nth Substitute Sector					
	Defect List	Header (Total Number of Entries,	Physical Sector Number of First Defective Sector Physical Sector Number of Second Defective Sector	Physical Sector Number of Third Defective Sector		Physical Sector Number of nth Defective Sector					
FIG.3	-	*	First Entry Second Entry	Third Entry	• ·	n th Entry			•		

FIG.4

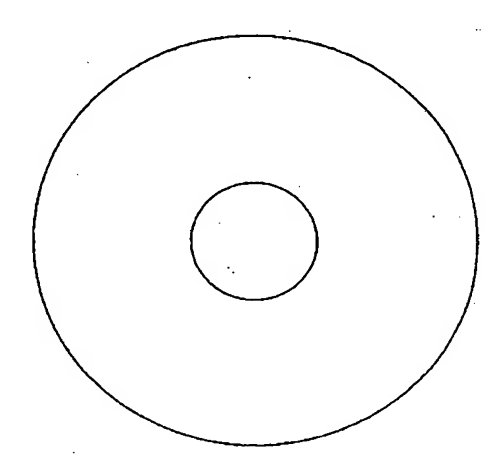


FIG.5

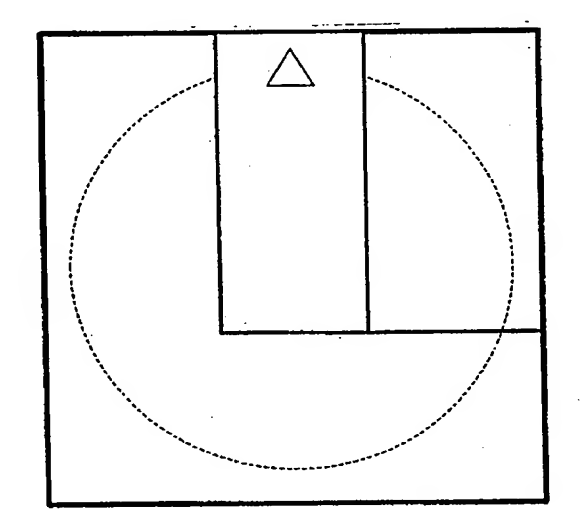


FIG.6

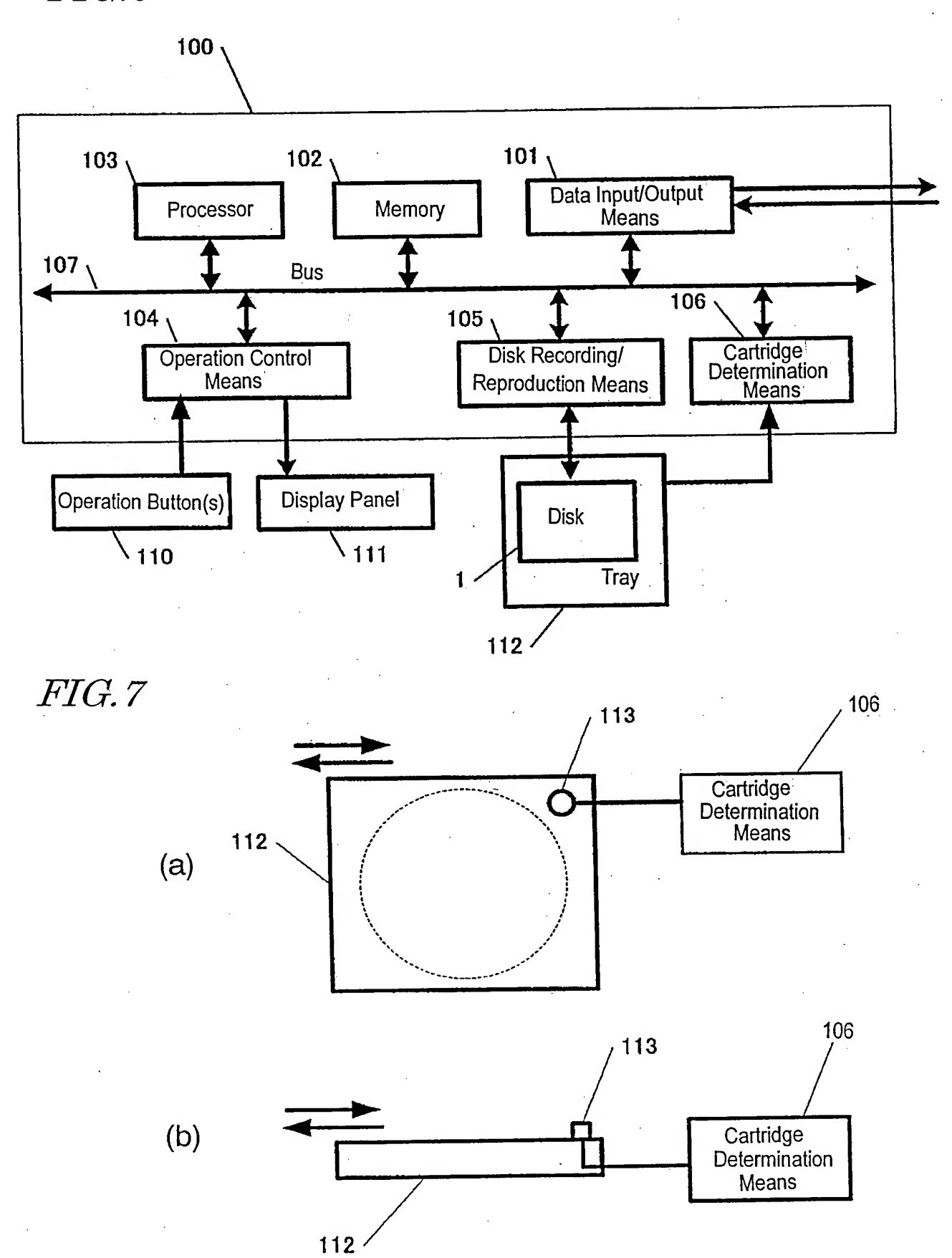


FIG.8

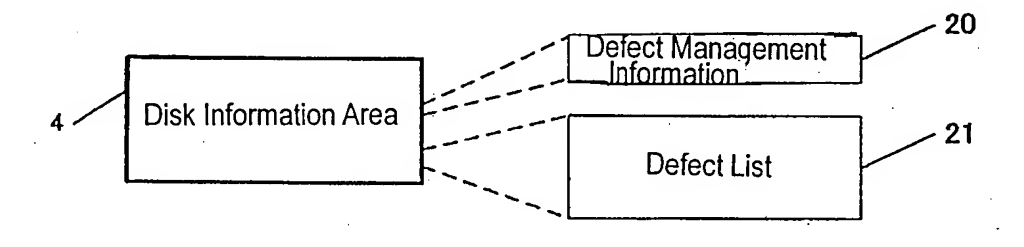


FIG.9

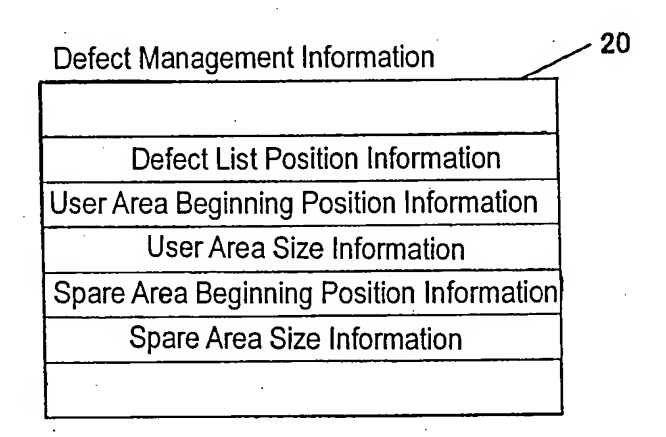
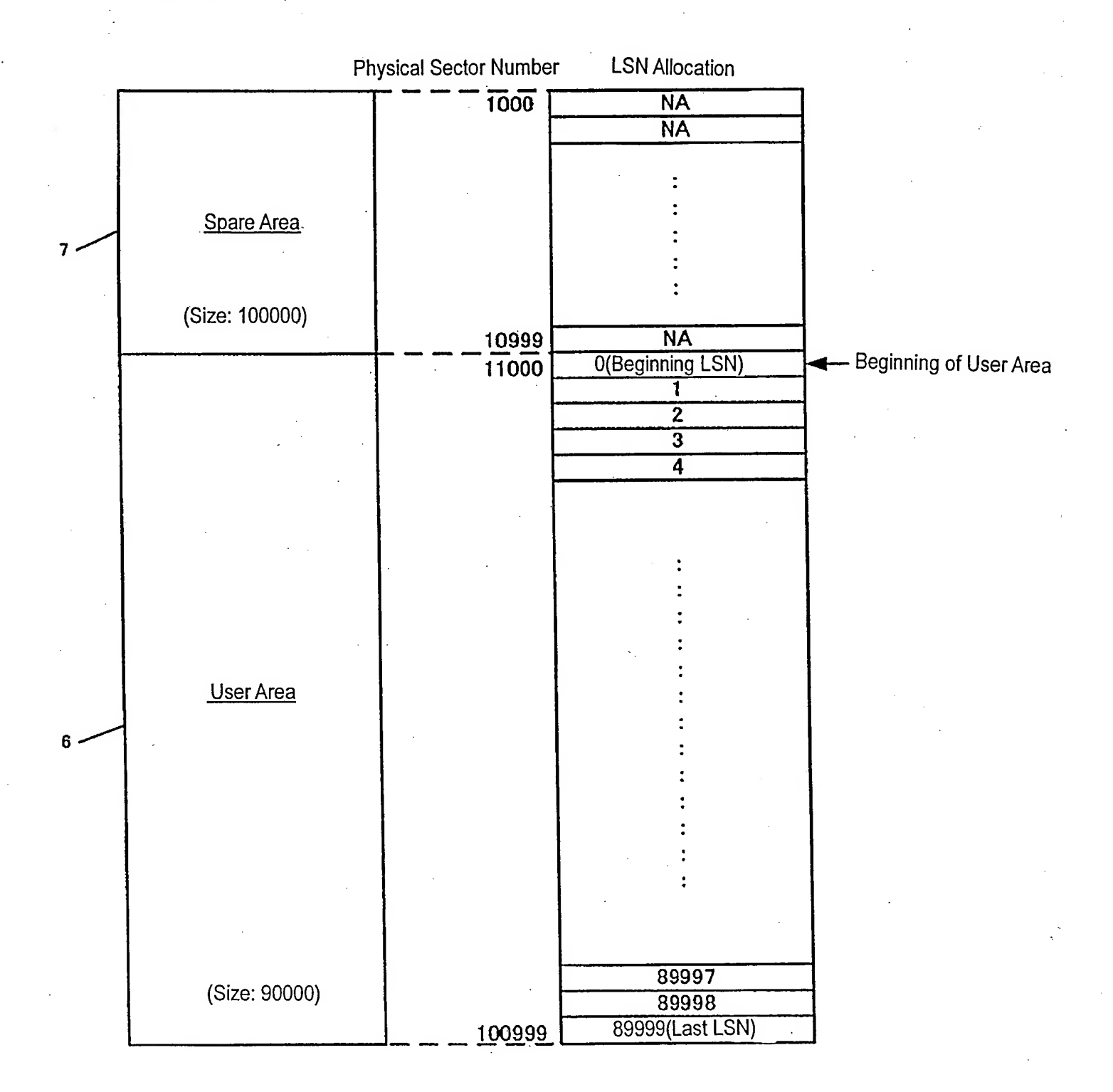


FIG.10



LSN

Sector to Which Logical Address Is Allocated (LSN Is Shown in the Box; NA Means No LSN Is Allocated)

FIG.11

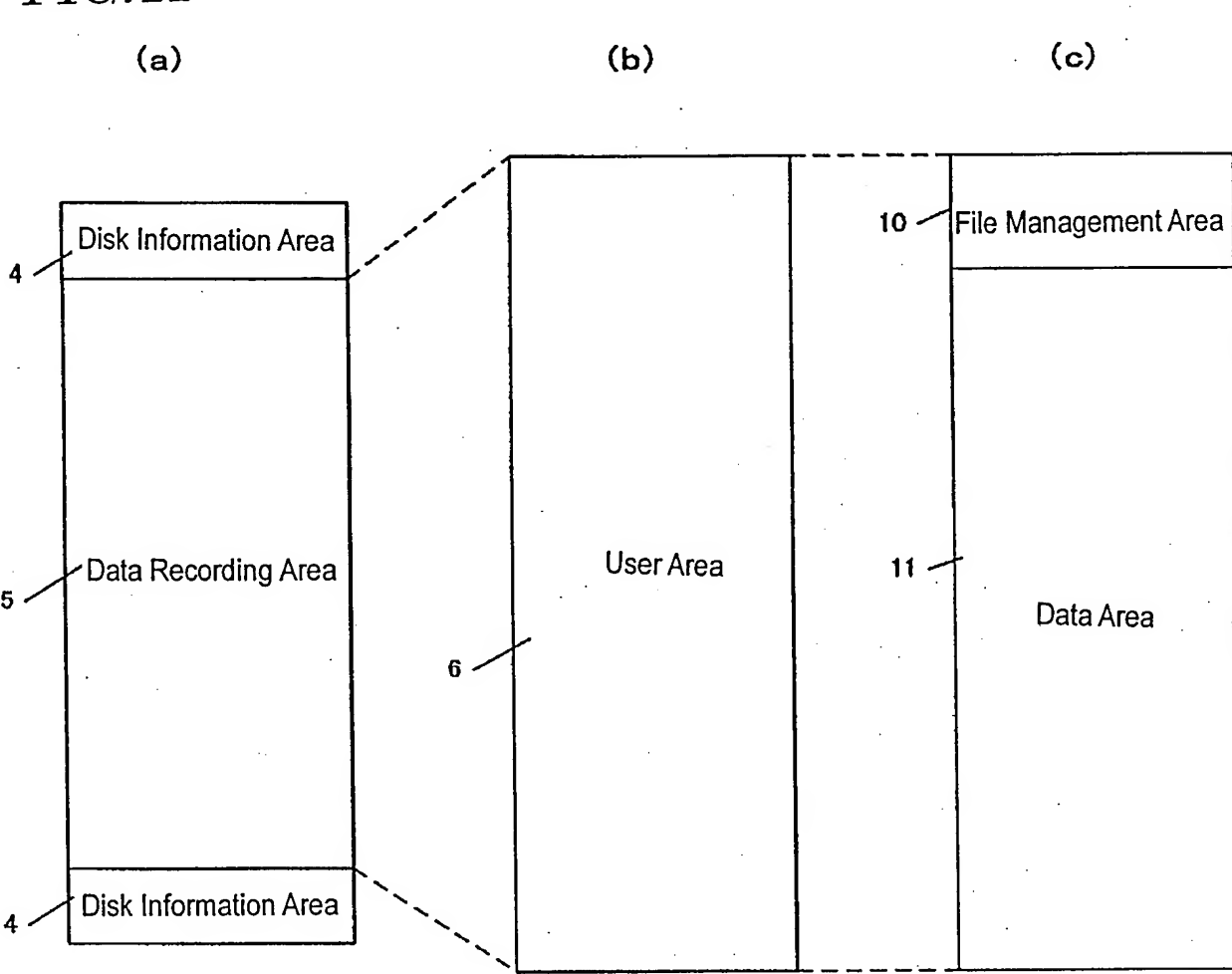


FIG.12

	Phy	sical Sector Number	LSN Allocation	
		1000	0(Beginning LSN) 1 2 3 4	Beginning of User Area
		·		
			. •	
	<u>User Area</u>			
6				
	*		•	
			99997	
,	(Size: 100000)	100999	99998 99999(Last LSN)	

LSN

Sector to Which Logical Address Is Allocated (LSN Is Shown in the Box; NA Means No LSN Is Allocated)

FIG.13

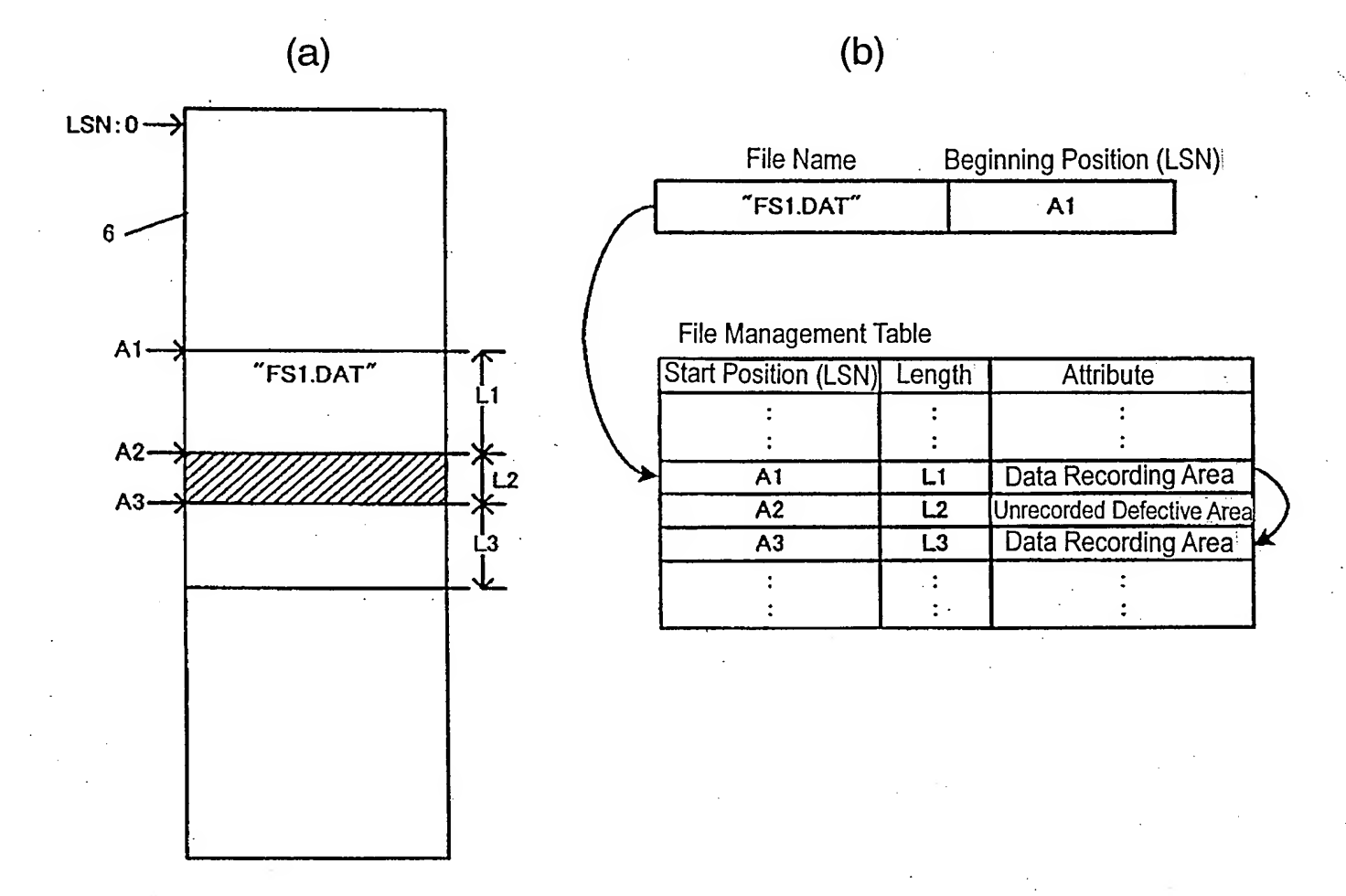


FIG.14

Dis	sk Type	Capacity	Form
Me	edium DA	4.7GB	Bear Disk
Medium DB	Disk DB-1	25GB	Cartridge Disk
	Disk DB-2	2000	Bear Disk

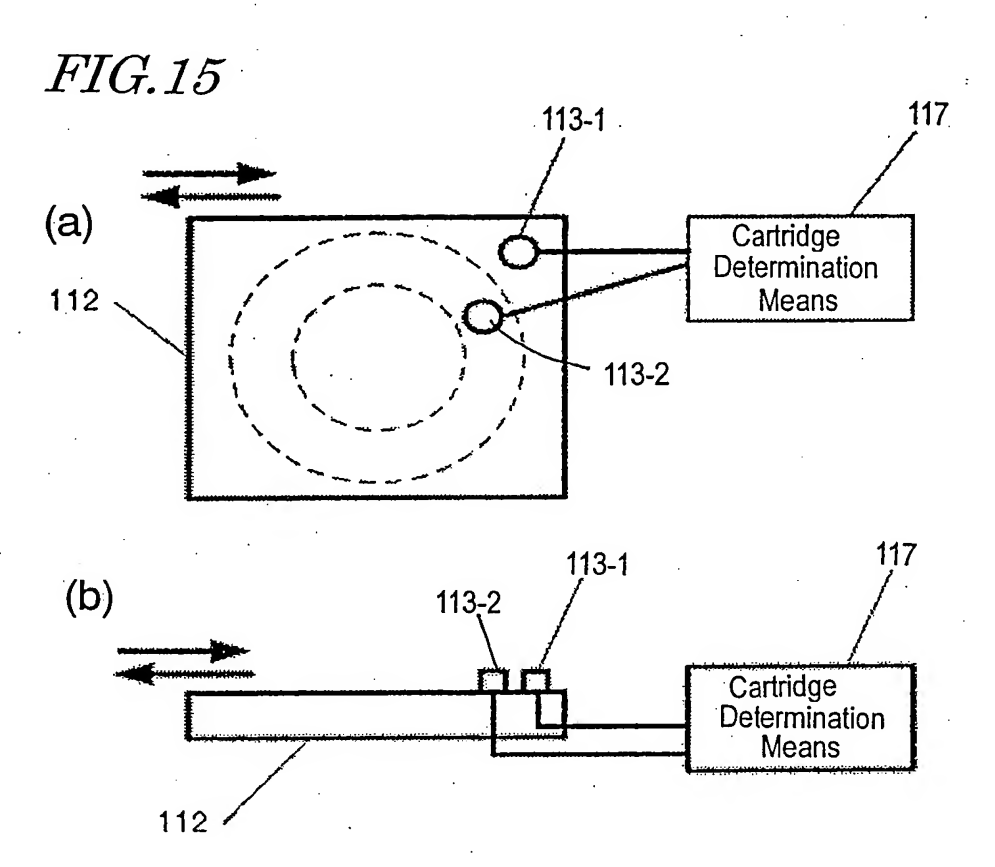


FIG.16

Di	sk Type	Diameter/Capacity	Form		
Medium DB	Disk DB-1	12cm/25GB	Cartridge Disk		
	Disk DB-2	(2011) 20 GB	Bear Disk		
Medium DC	Disk DC-1	8cm/8GB	Cartridge Disk		
	Disk DC-2		Bear Disk		

FIG.17

Di	sk Type	Recording Layer/Capacity	Form		
Medium DB	Disk DB-1	Single Layered	Cartridge Disk		
	Disk DB-2	/ 25GB	Bear Disk	0	
Medium DD	Disk DD-1	Double Layered	Cartridge Disk		
	Disk DD-2	/ 50GB	Bear Disk	(0)	

FIG.18

